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	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
1	IS&R	L1	133	("544/256").CCLS.	USPAT	2001/02/06 10:52		
2	IS&R	L2	1135	((("544/244") or ("514/258"))).CCLS.	USPAT	2001/02/06 10:53		
3	BRS	L3	52	12 and tyrosin\$	USPAT	2001/02/06 10:54		

Inventor Name Search Result

Your Search was:

Last Name = DOBRUSIN

First Name = ELLEN

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25 records of 25 records searched are Displayed.

Serial#	Patent#	Status	Date Filed	Title	Inventor Name
07926015	Not Issued	161	08/06/1992	2-THIOINDOLES AND RELATED DISULFIDES WHICH INHIBIT PROTEIN TYROSINE	DOBRUSIN , ELLEN M.
07951241	Not Issued	161	09/25/1992	PEPTIDE ANTAGONISTS OF SH2 BINDING AND THERAPEUTIC USES THEREOF	DOBRUSIN , ELLEN M.
07973136	Not Issued	161	11/06/1992	PEPTIDE INHIBITORS OF TYROSINE KINASES AND THERAPEUTIC USES THEREOF	DOBRUSIN , ELLEN M.
08094792	5464861	150	08/09/1993	2-THIOINDOLES (SELENOINDOLES) AND RELATED DISULFIDES (SELENIDES)	DOBRUSIN , ELLEN M.
08122028	Not Issued	161	09/15/1993	PEPTIDE ANTAGONISTS OF SH2 BINDING AND THERAPEUTIC USES THEREOF	DOBRUSIN , ELLEN M.
08139913	Not Issued	161	10/27/1993	PEPTIDE INHIBITORS OF TYROSINE KINASES AND THERAPEUTIC USES THEREOF	DOBRUSIN , ELLEN M.
08438616	5556874	150	05/10/1995	2-THIOINDOLES (SELENOINDOLES) AND RELATED DISULFIDES (SELENIDES)	DOBRUSIN , ELLEN M.
09180241	Not Issued	41	11/02/1998	INHIBITORS OF PROTEIN FARNESYL TRANSFERASE	DOBRUSIN , ELLEN M.
60015351	Not Issued	159	04/12/1996	IRREVERSIBLE INHIBITORS OF TYROSINE KINASES	DOBRUSIN , ELLEN M.
60016110	Not Issued	159	05/22/1996	INHIBITORS OF PROTEIN FARNESYLTRANSFERASE	DOBRUSIN , ELLEN M.
60033662	Not Issued	159	12/17/1996	INHIBITORS OF PROTEIN FARNESYL TRANSFERASE	DOBRUSIN , ELLEN M.
60037504	Not Issued	159	02/11/1997	BICYCLIC INHIBITORS OF PROTEIN FARNESYL TRANSFERASE	DOBRUSIN , ELLEN M.
60166840	Not Issued	159	11/22/1999	QUINAZOLINES AND THEIR USE FOR INHIBITING CYCLIN-DEPENDENT KINASE	DOBRUSIN , ELLEN M.

60187115	Not Issued	2	03/06/2000	PYRIDO[2,3]PYRIMIDINE INHIBITORS OF PROTEIN KINASES	DOBRUSIN , ELLEN M.
60217922	Not Issued	2	07/13/2000	PYRIDO[2,3]PYRIMIDINE INHIBITORS OF PROTEIN KINASES	DOBRUSIN , ELLEN M.
09155501	Not Issued	71	06/08/1999	IRREVERSIBLE INHIBITORS OF TYROSINE KINASES	DOBRUSIN , ELLEN MYRA
09355662	6133303	150	08/02/1999	BICYCLIC INHIBITORS OF PROTEIN FARNESYL TRANSFERASE	DOBRUSIN , ELLEN MYRA
09355681	Not Issued	161	08/02/1999	PYRIDO[2,3-D]PYRIMIDINES AND 4-AMINOPYRIMIDINES AS INHIBITORS OF CELLU	DOBRUSIN , ELLEN MYRA
09463553	6150359	150	01/26/2000	NAPHTHYRIDINONES FOR INHIBITING PROTEIN TYROSINE KINASE AND CELL CYCLE	DOBRUSIN , ELLEN MYRA
09560606	Not Issued	92	04/28/2000	BICYCLIC INHIBITORS OF PROTEIN FARNESYL TRANSFERASE	DOBRUSIN , ELLEN MYRA
allon 2/6/01 09623737	Not Issued	30	09/07/2000	BICYCLIC PYRIMIDINES AND BICYCLIC 3,4-DIHYDROPYRIMIDINES AS INHIBITOR	DOBRUSIN , ELLEN MYRA
09671559	Not Issued	30	09/27/2000	IRREVERSIBLE INHIBITORS OF TYROSINE KINASES	DOBRUSIN , ELLEN MYRA
60069743	Not Issued	159	12/16/1997	PYRIDO[2,3-D]PYRIMIDINES AND 4-AMINOPYRIMIDINES AS INHIBITORS OF	DOBRUSIN , ELLEN MYRA
60086708	Not Issued	159	05/26/1998	BICYCLIC[4,5-A]PYRIMIDINES AND BICYCLIC 3,4-DIHYDRO[4,5-D]PYRIMIDINES	DOBRUSIN , ELLEN MYRA
60096434	Not Issued	159	08/13/1998	DIAMINOPYRIMIDINES AND COMBINATION THERAPIES EFFECTIVE FOR TREATMENT	DOBRUSIN , ELLEN MYRA

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Last Name = DOBRUSIN

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Serial#	Patent#	Status	Date Filed	Title	Inventor Name
60126158	Not Issued	159	03/25/1999	BICYCLIC PYRIMIDINES AND BICYCLIC 3,4-DIHDROPYRIMIDINES AS INHIBITORS	DOBRUSIN , ELLEN MYRA
60154095	Not Issued	159	09/15/1999	PTERIDINE KINASE INHIBITORS	DOBRUSIN , ELLEN MYRA
60178261	Not Issued	159	01/25/2000	PYRIDO[2,3-D]PYRIMIDINE-2,7-DIAMINE KINASE INHIBITORS	DOBRUSIN , ELLEN MYRA
60187124	Not Issued	2	03/06/2000	5-ALKYLPYRIDO[2,3-D]PYRAMIDINES ARE INHIBITORS OF CYCLIN-DEPENDENT AND	DOBRUSIN , ELLEN MYRA

Inventor Search Completed: No more records to search.

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Serial Number InformationSerial Number : 09/560606 Assignments

Filing Date : 04/28/2000

Application Received : 04/28/2000

Patent Number :

Issue Date : 00/00/0000

Date of Abandonment : 00/00/0000

Attorney Docket Number : 5512-D1-01TM

Status : 092 / ALLOWED - NOTICE OF ALLOWANCE MAILED - ISSUE
REVISION NOT COMPLETED

Location : 16M1/TECH CENTER 1600-MAIL STATION TEAM 1

Charge to Location : /No Charge to Location Definition

Charge to Name : No Charge to Name

Station location : CM1-7C14

Title of Invention :

BICYCLIC INHIBITORS OF PROTEIN FARNESYL TRANSFERASE

Serial Info	Contents	Details	Atty/Agent Info	Continuity Data	Foreign Data	Inventors	Address
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Examiner Number : 71300/LAMBKIN, DEBORAH C

Group Art Unit : 1626

Class/Subclass : 514/341.000

Lost Case : NO

Interference Number :

Unmatched Petition : NO

L&R Code : 01

Response Code : N/=.

Response Begin Date :
02/06/2001Response Due Date :
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Status Date : 02/06/2001

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